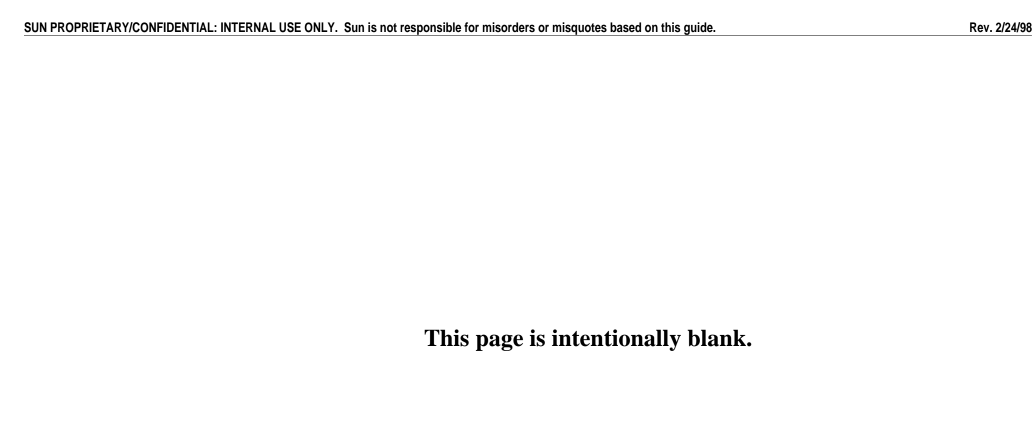


# Departmental & Data Center Servers Section 4

| Sun Enterprise 3000 and 4000 Servers             | 4-1  |
|--|------|
| Sun Enterprise 5000 and 6000 Servers             | 4-8  |
| Sun Enterprise 10000 Server                      | 4-14 |
| Sun HPC Server.                                  | 4-20 |
| Sun Enterprise Cluster                           | 4-23 |
| Sun Enterprise Cluster HA Server                 | 4-28 |
| Sun Enterprise Options Compatibility and Pricing | 4-32 |

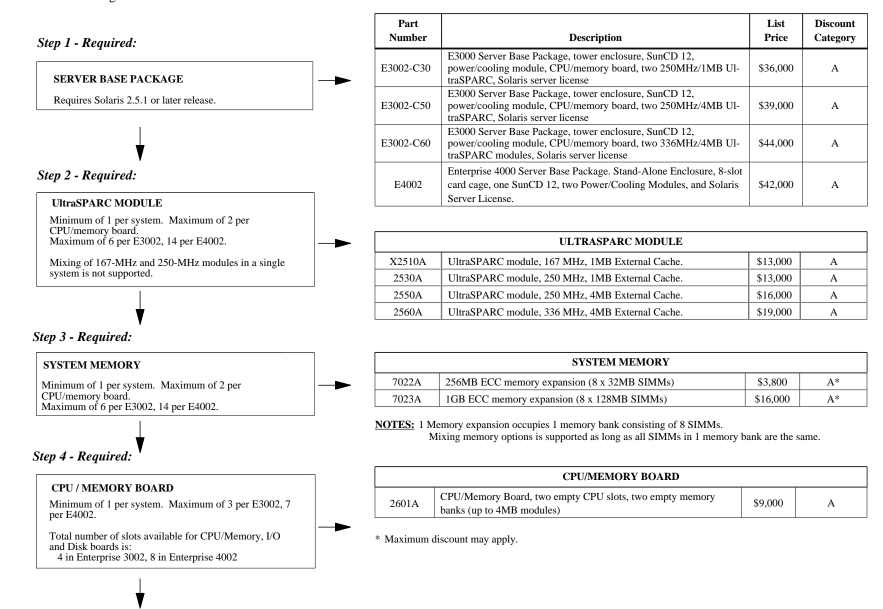


# **Sun Enterprise 3000 and 4000 Servers**

|   | Sun Enterprise 3000  |  | prise 4000  |   |  |
|---|--|--|---|---|--|
|   |  | Tabl   | 1   |   |  |
|   |  | 8  | <u> </u>  |   |  |
|   |  |  |   |   |  |
|   |  |  |   |   |  |
|   |  | 167-336MHz   |   |   |  |
| Primary: 20KB instruction, 16KB on-chip<br>Secondary: 1MB external    |  | Primary: 20KB instruction, 16KB on-chip Secondary: 1MB external  |   |   |  |
| 64MB-6GB  |  | 64MB-  | -14GB   |   |  |
| 1-  | 3  | 1-7  |   |   |  |
| 2-9 (64-bit   | t, 25MHz)  | 2-21 (64-bi  | it, 25MHz)  |   |  |
| 4.2GB w/ 10 i   | nternal drives   | 16.8GB w/ fa   | n disk boards   |   |  |
| Up to 20 SPARCstorage Art<br>Up to 18 Data Cente                      | Up to 20 SPARCstorage Array Model 100 or 200 series Up to 18 Data Center trays in 3 cabinets   |  | ray Model 100 or 200 series<br>er trays in 6 cabinets |   |  |
| Hot swap power, l<br>Redundant pow<br>Automatic System Reco<br>Remote | Hot swap cooling, er and cooling, overy (ASR), SyMON, Control,   | Hot plug disks, Hot plug boards, Hot swap power, Hot swap cooling, Redundant power and cooling, Automatic System Recovery (ASR), SyMON, Remote Control, ECC protected data paths, ECC memory   |   | cooling, bling, RR), SyMON, Automatic System Recovery (ASR), SyMON, Remote Control, |  |
| Solaris 2.5   | 1.1 or later   | Solaris 2.5.1 or later   |   |   |  |
| 1 CPU   | 6 CPUs   | 6 CPUs 12 CPUs   |   |   |  |
| 93.9<br>135<br>2,100<br>4718@26.2 (2)                                 | 556<br>745<br>11,000<br>7808@23.0(4)   | 556<br>745<br>11,000<br>10 976@24 9  | 1096<br>1436<br>18,100<br>13,982@26.0 (8)             |   |  |
|   | Tox  UltraSP  1- 167-33 Primary: 20KB instru Secondary: 1 64MB  1- 2-9 (64-bit 4.2GB w/ 10 i >27 Up to 20 SPARCstorage Art Up to 18 Data Cente Hot plug disks, I Hot swap power, I Redundant pow Automatic System Rece Remote ECC protected data Solaris 2.5 1 CPU  93.9 135 | Tower  4  UltraSPARC-II  1-6  167-336MHz  Primary: 20KB instruction, 16KB on-chip Secondary: 1MB external 64MB-6GB  1-3  2-9 (64-bit, 25MHz)  4.2GB w/ 10 internal drives >2TB: Up to 20 SPARCstorage Array Model 100 or 200 series Up to 18 Data Center trays in 3 cabinets  Hot plug disks, Hot plug boards, Hot swap power, Hot swap cooling, Redundant power and cooling, Automatic System Recovery (ASR), SyMON, Remote Control, ECC protected data paths, ECC memory  Solaris 2.5.1 or later  1 CPU  6 CPUs  93.9  556 135 745 2,100  11,000 | Tower   |   |  |

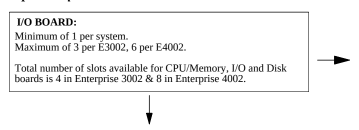
# Sun Enterprise 3000 and 4000 Servers - New Systems

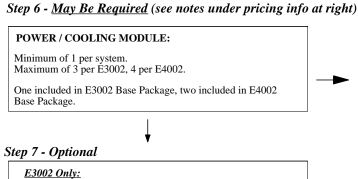
This is a sample ordering guide for the Sun Enterprise 3000 and 4000 servers. Each step outlined by a large box in the guide represents a line item on a server sales order. A minimum legal configuration can be created by choosing one option at each step of the order process marked "**Required**". Larger configurations can be created by choosing multiple options. Upgrade part numbers appear after this ordering flow chart.



# Sun Enterprise 3000 and 4000 Servers - New Systems (cont.)

#### Step 5 - Required:



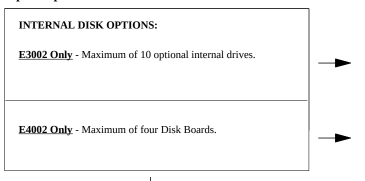


SECOND PERIPHERAL POWER SUPPLY:

Provides redundant power for internal peripherals.

Maximum of 1 optional per system.

Step 8 - Optional:



| Part<br>Number | Description  | List<br>Price | Discount<br>Category |
|----------------|--|---------------|----------------------|
|                | I/O BOARD  |               |                      |
| 2611A          | Ex000 SBus I/O board with 100MB/sec FC-AL  | \$6,500       | A                    |
| 2620A          | Graphics I/O Board, one UPA slot, two empty SBus slots, two empty 25 MB/sec. Fibre Channel sockets, one Fast/Wide SCSI interface, one 10/100 Mb/sec. Ethernet (Twisted Pair or MII) interface. | \$7,000       | A                    |
| 2630A          | PCI I/O Board  | \$8,000       | A                    |

| POWER/COOLING MODULE |                             |         |   |
|----------------------|-----------------------------|---------|---|
| 954A                 | Power/Cooling Module, 300W. | \$1,800 | A |

**NOTES:** A minimum of one factory installed power/cooling module is <u>required</u> for:

- every 2 factory-installed system boards (2600A), and/or
- every 2 I/O boards (2610A or 2620A), and/or
- every 2 disk boards (5161A)

|      | E3000 SECONDARY POWER SUPPLY                                |         |   |
|------|---|---------|---|
| 958A | Second Peripheral Power Supply, 184W, Enterprise 3000 only. | \$1,500 | A |

| E3000 INTERNAL DISK OPTIONS   |   |         |     |
|---|---|---------|-----|
| 5214A   | Internal 4.2GB 7200 RPM Fast/Wide SCSI-2 Disk Drive | \$1,050 | A*  |
| 5251A   | Internal 9.1GB 7200 RPM Fast/Wide SCSI-2 Disk Drive | \$2,200 | A*  |
| E4000 INTERNAL DISK OPTIONS   |   |         |     |
| 5161A 4.2GB Disk Board, 2 x 2.1GB 7200 RPM Fast/Wide SCSI Disk Drives |   | \$3,700 | A*  |
| 902A  | 2 meter 68-pin external SCSI cable                  | \$125   | N/D |

# Sun Enterprise 3000 and 4000 Servers - New Systems (cont.)

Step 9 - Optional:

INTERNAL TAPE OPTIONS:

Maximum of 1 internal tape drive.



List Discount Part Number Description Price Category. INTERNAL TAPE OPTIONS 2.5GB 1/4-inch Internal Tape Drive \$900 6104A Α 14GB 8mm Internal Tape Drive 6213A \$1,700 Α 6283A 12-24GB 4mm DDS-3 Internal Tape Drive \$1,700 Α E3000 INTERNAL TAPE OPTIONS 6234A 20/40GB 8mm Internal Tape Drive for the E3002 \$4,800 Α **E4000 INTERNAL DISK OPTIONS** 6235A 20/40GB 8mm Internal Tape Drive for the E4002 \$4,800 Α

#### Step 10 - Optional:

SUN ENTERPRISE NETWORK ARRAY A5000:

Maximum of 24 per E3002. Maximum of 48 per E4002.

| NETWORK ARRAY A5000 OPTIONS |   |           |   |
|-----------------------------|---|-----------|---|
| SG-XARY010A-45G             | 45.5GB (5x9.1GB) A5000  | \$35,000  | A |
| SG-XARY010A-127G            | 127.4GB (14x9.1GB) A5000  | \$63,000  | A |
| SG-XARY010A-254G            | 254.8GB (two Arrays with 14x9.1GB in an Enterprise Expansion Cabinet) A5000 | \$143,400 | A |

#### Step 11 - Optional:

**EXTERNAL TAPE OPTIONS:** 

Maximum of 4 external tape drives.

Maximum of 4 SPARCstorage Libraries, SPARCstorage DLT4700 AutoLoaders, or Enterprise Tape Libraries.

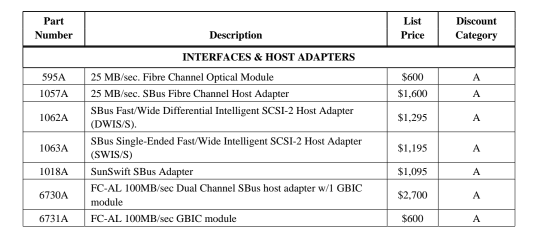
|        | EXTERNAL TAPE OPTIONS  |          |   |  |
|--------|--|----------|---|--|
| X6227A | 140GB SPARCstorage Library, 1 tape drive   | \$8,200  | A |  |
| X6071A | 140-280GB SPARCstorage DLT4700 Auto-Loader in external desktop enclosure (50-68 pin SCSI cable). | \$13,500 | A |  |
| X6073A | Enterprise Tape Library ETL 4/1800   | \$72,000 | A |  |
| X6075A | Enterprise Tape Library ETL 7/3500   | \$85,000 | A |  |

# Sun Enterprise 3000 and 4000 Servers - New Systems (cont.)

Step 12 - Optional:

#### **INTERFACES & HOST ADAPTERS:**

These options may be required to support configured mass storage and tape devices.



#### Step 13 - Required:

#### **POWER CORD / COUNTRY KIT:**

- Order one kit at no charge.
- Order a Power Cord Kit when server does not include a monitor.
- Order a Power Cord Kit for each external peripheral if required.
- Order a Type 5 Country Kit when server includes a monitor.

| POWER CORD/ COUNTRY KIT |   |     |   |
|-------------------------|---|-----|---|
| X311L                   | Localized power cord kit, North American/Asian (server country kit)                                 | N/C | - |
| X3500A                  | Type 5 Country Kit, North American, U.S. or Canada only. Order only when purchasing monitors.       | N/C | - |
| X3540A                  | Type 5 Country Kit, UNIX, North American, U.S. or Canada only. Order only when purchasing monitors. | N/C | - |

**NOTE:** See the official End User Price Book for a complete listing of power cords and country kits.

# **Enterprise 3000 and Enterprise 4000 Servers (Upgrades)**

| From  | Part Number and Description  | List<br>Price | Discount<br>Category |
|---|--|---------------|----------------------|
|   | TO ENTERPRISE 3000 UPGRADES  |               | •                    |
| Sun 3XO, 4X0, 630MP or 670MP                    | UG-3/4/6-E3002-C30 Upgrade from Sun-3/4/630/670 Server to E3000 server base package, tower enclosure, SunCD 12, power/cooling module, CPU/memory board, two 250MHz/1MB UltraSPARC, Solaris server license  | \$28,800      | A                    |
| Sun 3XO, 4X0, 630MP or 670MP                    | UG-3/4/6-E3002-C50 Upgrade from Sun-3/4/630/670 Server to E3000 server base package, tower enclosure, SunCD 12, power/cooling module, CPU/memory board, two 250MHz/4MB UltraSPARC, Solaris server license  | \$31,800      | A                    |
| Sun3, Sun4, SPARCServer<br>6X0, SPARCServer1000 | UG-SUNSVR-E3002C60 Upgrade from Sun 3/4 SS6/1000 to E3000 server base package, tower enclosure, SunCD 12, power/cooling module, CPU/memory board, two 336MHz/4MB UltraSPARC  | \$36,800      | A                    |
| Any desktop server                              | UGDTSERV-E3002-C30 Upgrade from any Desktop Server to E3000 server base package, tower enclosure, SunCD 12, power/cooling module, CPU/memory board, two 250MHz/1MB UltraSPARC, Solaris server license  | \$30,200      | A                    |
| Any desktop server                              | UGDTSERV-E3002-C50 Upgrade from any Desktop Server to E3000 server base package, tower enclosure, SunCD 12, power/cooling module, CPU/memory board, two 250MHz/4MB UltraSPARC, Solaris server license  | \$33,200      | A                    |
| Any desktop server                              | UGDTSERV-E3002-C60 Upgrade from any Desktop Server to E3000 server base package, tower enclosure, SunCD 12, power/cooling module, CPU/memory board, two 336MHz/4MB UltraSPARC,   | \$38,200      | A                    |
|   | TO ENTERPRISE 4000 UPGRADES  |               |                      |
| Sun 3XO, 4X0, 630MP or 670MP                    | UG-3/4/6-E4002I Chassis upgrade to Enterprise 4000 including Standalone Enclosure, one SunCD 12, two Power/Cooling Modules, one CPU/Memory Board, one SBus I/O Board, and Solaris Server License.  | \$48,000      | A*                   |
| SPARCserver 1000 or 690MP                       | UGS1000-E4002I Chassis upgrade to Enterprise 4000 including Standalone Enclosure, one SunCD 12, two Power/Cooling Modules, one CPU/Memory Board, one SBus I/O Board, clock board that supports 250MHz UltraSPARC module, and Solaris Server License. | \$45,000      | A*                   |
| Enterprise 3000                                 | UGE3000-E4002 Enclosure upgrade to Enterprise 4000 including Standalone Enclosure, one SunCD 12, card cage, peripheral power supply, one PCM, AC box, and clock board that supports 250MHz UltraSPARC module,.                                       | \$33,500      | A*                   |

<sup>\*</sup> Maximum discount may apply.

# Module, System Board and Clock Board Upgrades for Enterprise 3000 and Enterprise 4000 Servers

| From   | Part Number and Description  | List<br>Price | Discount<br>Category |
|--|--|---------------|----------------------|
|  | ULTRASPARC MODULE UPGRADES   |               |                      |
| Any 167 MHz UltraSPARC module  | UG-M2510-M2530 Upgrade to 250 MHz UltraSPARC module with 1MB external cache.             | \$7,500       | A*                   |
| Any 167 MHz UltraSPARC module  | UG-M2510-M2550 Upgrade to 250 MHz UltraSPARC module with 4MB external cache.             | \$7,500       | A*                   |
| Any non-UltraSPARC module  | UG-M2530 Upgrade to 250 MHz UltraSPARC module with 1MB external cache.                   | \$10,500      | A*                   |
| Any non-UltraSPARC module  | UG-M2550 Upgrade to 250 MHz UltraSPARC module with 4MB external cache.                   | \$13,500      | A*                   |
|  | SYSTEM BOARD UPGRADES TO ANY ENTERPRISE X000 CPU/MEMORY BOARD                            |               |                      |
| SPARCserver 1000(E)  | UGSB1000-X-256M-A System Board Upgrade to Enterprise CPU/Memory Board with 256MB memory. | \$10,100      | A*                   |
| SPARCserver 2000(E)  | UGSB2000-X-0M-A System Board Upgrade to Enterprise CPU/Memory Board with no memory.      | \$6,000       | A*                   |
| SPARCserver 2000(E)  | UGSB2000-X-256M-A System Board Upgrade to Enterprise CPU/Memory Board with 256MB memory. | \$9,600       | A*                   |
| Enterprise 2600  | UGSB2600-2601-A System Board Upgrade to Enterprise CPU/Memory Board 2601 with no memory. | \$6,000       | A*                   |
| CLOCK BOARD UPGRADE (TO UPGRADE EXISTING ENTERPRISE X000 SERVERS TO "X0001" LEVEL) |  |               |                      |
| Enterprise X000  | UG-ENT-CLOCKBD Enterprise System Clock Board upgrade.                                    | \$1,155       | A*                   |

<sup>\*</sup> Maximum discount may apply.

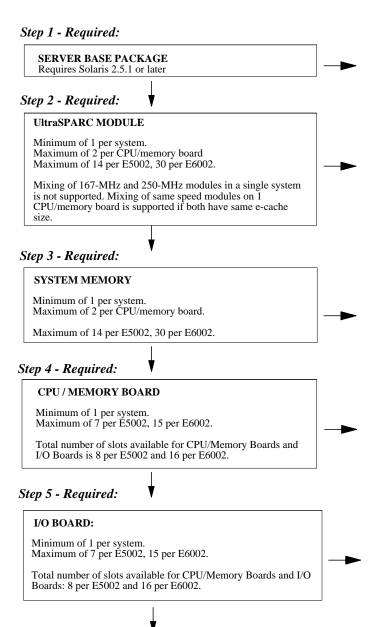
# Sun Enterprise 5000 and 6000 Servers

| Product Specifications  | Sun Enterprise 5000  |   | Sun Enterprise 6000  |                                       |                            |
|---|--|---|--|---------------------------------------|----------------------------|
| Packaging   | Data Cen   | ter Cabinet   |  | Data Center Cabinet                   |                            |
| System Board Slots  |  | 8   |  | 16                                    |                            |
| CPU   | UltraS   | PARC-II   |  | UltraSPARC-II                         |                            |
| Number of CPUs  | 1  | -14   |  | 1-30                                  |                            |
| Clock Speed   | 250  | MHz   |  | 250 MHz                               |                            |
| Cache per processor   | 1  | uction, 16KB on-chip<br>1 MB external   | Primary: 20KB instruction, 16KB on-chip<br>Secondary: 1 MB external  |                                       |                            |
| System Memory   | 64MB   | - 14GB  | 64MB - 30GB  |                                       |                            |
| I/O Boards  | 1  | -7  | 1-15   |                                       |                            |
| SBus Slots  | 2-21 (64-b   | it, 25 MHz)   | 2-45 (64-bit, 25 MHz)  |                                       |                            |
| Maximum Internal Disk   | 118GB with 4 SPA   | Data Center trays,<br>RCstorage RSM trays,<br>orage Array Model 100 series                          | 162GB with 3 Data Center trays,<br>88GB with 3 SPARCstorage RSM trays,<br>126GB with 2 SPARCstorage Array Model 100 series   |                                       |                            |
| Maximum Disk Storage  | Up to 40 SPARCstorage A  | STB:<br>rray Model 100 or 200 series<br>er trays in 6 cabinets                                      | > 10TB:<br>Up to 60 SPARCstorage Array Model 100 or 200 series<br>Up to 90 Data Center trays in 12 cabinets  |                                       |                            |
| RAS Features  | Hot swap power,<br>Redundant po<br>Automatic System Re<br>Remote | Hot plug boards, Hot swap cooling, wer and cooling, covery (ASR), SyMON, Control, paths, ECC memory | Hot plug disks, Hot plug boards, Hot swap power, Hot swap cooling, Redundant power and cooling, Automatic System Recovery (ASR), SyMON, Remote Control, ECC protected data paths, ECC memory |                                       |                            |
| Solaris License   | Solaris 2.5  | 5.1 or later  | Solaris 2.5.1 or later   |                                       |                            |
| Performance   | 1 CPU  | 12 CPU  | 12 CPU   | 24 CPU                                | 30 CPU                     |
| SPECint_rate95<br>SPECfp_rate95<br>Estimated TPM<br>NFSops/sec. @ msec/op | 93.9<br>135<br>N/A<br>4718@26.6 (2)                              | 1096<br>1436<br>18,100<br>N/A   | 1096<br>1436<br>18,100<br>19,469@22.8  | 2171<br>2340<br>24,200<br>27,862@17.9 | 2630<br>2580<br>N/A<br>N/A |

## Sun Enterprise 5000 and 6000 Servers - New Systems

This is a sample ordering guide for the Sun Enterprise 5000 and 6000 servers. Each step outlined by a large box in the guide represents a line item on a server sales order. A minimum legal configuration can be created by choosing one option at each step of the order process marked "**Required**". Larger configurations can be created by choosing multiple options.

Upgrade part numbers appear after this ordering flow chart



|             | opsitude part numbers appear after this ordering now end  |            |                      |  |
|-------------|---|------------|----------------------|--|
| Part Number | Description   | List Price | Discount<br>Category |  |
| E5002       | Enterprise 5000 Server Base Package. Includes Data Center System Cabinet, 8-slot card cage, one SunCD 12, two Power/Cooling Modules, and Solaris Server License.  | \$54,000   | A                    |  |
| E6002       | Enterprise 6000 Server Base Package. Includes Data Center System Cabinet, 16-slot card cage, one SunCD 12, two Power/Cooling Modules, and Solaris Server License. | \$150,000  | A                    |  |

|        | ULTRASPARC MODULES                              |          |   |
|--------|---|----------|---|
| X2510A | UltraSPARC module, 167 MHz, 1MB External Cache. | \$13,000 | A |
| 2530A  | UltraSPARC module, 250 MHz, 1MB External Cache. | \$13,000 | A |
| 2550A  | UltraSPARC module, 250 MHz, 4MB External Cache. | \$16,000 | A |
| 2560A  | UltraSPARC module, 336 MHz, 4MB External Cache. | \$19,000 | A |

|       | SYSTEM MEMORY                               |          |    |
|-------|---|----------|----|
| 7022A | 256MB ECC memory expansion (8 x 32MB SIMMs) | \$3,800  | A* |
| 7023A | 1GB ECC memory expansion (8 x 128MB SIMMs)  | \$16,000 | A* |

<u>NOTE:</u> One Memory expansion occupies 1 memory bank consisting of 8 SIMMs. Mixing memory options is supported as long as all SIMMs in 1 memory bank are the same.

|       | CPU/ MEMORY BOARD            |         |   |
|-------|------------------------------|---------|---|
| 2601A | CPU/Memory Board, 4MB module | \$9,000 | A |

**NOTE:** One CPU/Memory Board supports up to 2 memory expansion options and up to 2 UltraSPARC modules.

|       | I/O BOARDS   |         |   |
|-------|--|---------|---|
| 2611A | Ex000 SBus I/O board with 100MB/sec FC-AL  | \$6,500 | A |
| 2620A | Graphics I/O Board, one UPA slot, two empty SBus clots, two empty 25 MB/sec. Fibre Channel sockets, one Fast/Wide SCSI interface, one 10/100 Mb/sec. Ethernet (Twisted Pair or MII) interface. | \$7,000 | A |
| 2630A | PCI I/O Board  | \$8,000 | A |

### Sun Enterprise 5000 and 6000 Servers - New Systems (Cont.)

#### Step 6 - Optional:

#### POWER / COOLING MODULE:

Two included in Server Base Package. Maximum of 4 per E5002, 8 per E6002.

One per 2 adjacent system boards is required.

# Part<br/>NumberDescriptionList<br/>PriceDiscount<br/>CategoryPOWER/ COOLING MODULE954APower/Cooling Module, 300W.\$1,800A

|                  | INTERNAL DISK STORAGE   |          |   |
|------------------|---|----------|---|
| 5161A            | 4.2GB Disk Board w/ 2x2.1GB 7200 RPM fast/wide SCSI disk drives | \$3,700  | A |
| SG-XARY010A-127G | 127.4GB (14x9.1GB) A5000  | \$63,000 | A |

#### Step 7 - Optional:

#### INTERNAL DISK STORAGE OPTIONS:

Maximum of 4 Disk Boards in E5002, 2 in E6002.

#### OR .

Maximum of 3 SPARCstorage Array Model 114's in E5002, 2 in E6002.

Array Accessories Kit required.

#### - OR -

Maximum of 4 SPARCstorage Array RSM's in E5002, 3 in E6002.

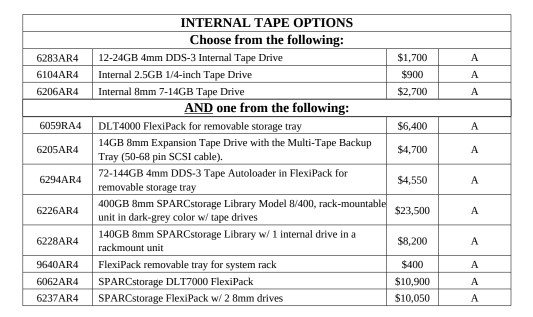


#### Step 8 - Optional:

#### **INTERNAL TAPE OPTIONS:**

Maximum of 1 optional Internal Tape Drive. Maximum of 1 Multi-Tape Backup Tray or SPARCstorage Library.

 $\label{thm:continuous} Additional Expansion Tape \ Drive \ Options \ are \ available \ for \ the \ Multi-Tape \ Backup \ Tray.$ 



### Sun Enterprise 5000 and 6000 Servers - New Systems (Cont.)

#### Step 9 - Optional:

#### **EXTERNAL TAPE OPTIONS:**

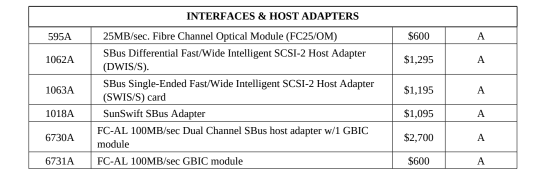
Maximum of 4 Enterprise Tape Libraries or SPARCstorage Libraries, or 8 SPARCstorage DLT4700 Autoloaders.

#### Part List Discount Number Description Price Category EXTERNAL TAPE OPTIONS 140GB SPARCstorage DLT4700 autoloader in a desktop X6071A \$15,500 Α enclosure w/ SCSI cable. Requires Solaris 2.4 or later \$70,000 X6073A Enterprise Tape Library ETL 4/1800 Α \$83,000 X6075A Enterprise Tape Library ETL 7/3500 Α 140GB 8mm SPARCstorage Library w/1 internal drive in a tower X6227A \$8,200 Α

#### Step 10 - Optional:

#### **INTERFACES & HOST ADAPTERS:**

These options may be required to support configured mass storage and tape devices.





#### POWER CORD:

Order one kit for every Enterprise System or Expansion cabinet. Maximum of 1 per cabinet.

|       | POWER CORDS  |     |   |
|-------|--|-----|---|
| 3800A | Power Cord for Enterprise System and Expansion Cabinets, U.S. version (NEMA L6-30P plug).                    | N/C | - |
| 3848A | Power Cord for Enterprise System and Expansion Cabinets,<br>International version (IEC 309 plug, 32A, 250V). | N/C | - |

# **Enterprise 5000 and Enterprise 6000 Servers (Upgrades)**

| From                    | Part Number and Description  | List<br>Price | Discount<br>Category |
|-------------------------|--|---------------|----------------------|
|                         | ENTERPRISE 5000 UPGRADES   |               |                      |
| SPARCserver 1000, 690MP | UGS1000-E50021 Chassis upgrade to Enterprise 5000 including System Cabinet, one SunCD 12, two Power/Cooling Modules, one CPU/Memory Board, one SBus I/O Board, and Solaris Server License.                         | \$54,500      | A*                   |
| SPARCcenter 2000        | UGS2000-E5002I Chassis upgrade to Enterprise 5000 including System Cabinet, one SunCD 12, two Power/Cooling Modules, one CPU/Memory Board, one SBus I/O Board, and Solaris Server License.                         | \$47,500      | A*                   |
| Enterprise 3000         | UGE3000-E5002 Enclosure upgrade to Enterprise 5000 including rack, one SunCD 12, card cage, AC box, SCSI Interface assembly, 1PCM, peripheral power supply, and key switch assembly.                               | \$48,500      | A*                   |
|                         | ENTERPRISE 6000 UPGRADES   |               |                      |
| SPARCcenter 2000(E)     | UGS2000-E60021 Chassis upgrade to Enterprise 5000 including Data Center System Cabinet, one SunCD 12, two Power/Cooling Modules, one CPU/Memory Board, one SBus I/O Board, and Solaris Server License.             | \$95,500      | A*                   |
| Enterprise 4000         | UGE4000-E6002 Enclosure upgrade to Enterprise 6000 including rack, SunCD 12, card cage, AC box, SCSI Interface assembly, and key switch assembly. Includes clock board that supports 250MHz UltraSPARC modules.    | \$108,000     | A*                   |
| Enterprise 5000         | UGE5000-E6002  EnEnclosure upgrade to Enterprise 6000 including rack, SunCD 12, card cage, AC box, SCSI Interface assembly, and key switch assembly. Includes clock board that supports 250MHz UltraSPARC modules. | \$96,000      | A*                   |

<sup>\*</sup> Maximum discount may apply.



Module, System Board and Clock Board Upgrades for Enterprise 5000 and Enterprise 6000 Servers

| From                          | Part Number and Description  | List<br>Price | Discount<br>Category |  |
|-------------------------------|--|---------------|----------------------|--|
|                               | ULTRASPARC MODULE UPGRADES   |               |                      |  |
| Any 167 MHz UltraSPARC module | UG-M2510-M2530 Upgrade to 250 MHz UltraSPARC module with 1MB external cache.             | \$7,500       | A*                   |  |
| Any non-UltraSPARC module     | UG-M2530 Upgrade to 250 MHz UltraSPARC module with 1MB external cache.                   | \$10,500      | A*                   |  |
|                               | SYSTEM BOARD UPGRADES TO ANY ENTERPRISE X000 CPU/MEMORY BOARD                            |               |                      |  |
| SPARCserver 1000(E)           | UGSB1000-X-256M-A System Board Upgrade to Enterprise CPU/Memory Board with 256MB memory. | \$10,800      | A*                   |  |
| SPARCserver 2000(E)           | UGSB2000-X-0M-A System Board Upgrade to Enterprise CPU/Memory Board with no memory.      | \$6,000       | A*                   |  |
| SPARCserver 2000(E)           | UGSB2000-X-256M-A System Board Upgrade to Enterprise CPU/Memory Board with 256MB memory. | \$10,300      | A*                   |  |
|                               | CLOCK BOARD UPGRADE (TO UPGRADE EXISTING ENTERPRISE X000 SERVERS TO "X0001" LEVEL)       |               |                      |  |
| Enterprise X000 servers       | UG-ENT-CLOCKBD Enterprise X000 Clock Board Upgrade.                                      | \$1,155       | A*                   |  |

<sup>\*</sup> Maximum discount may apply.